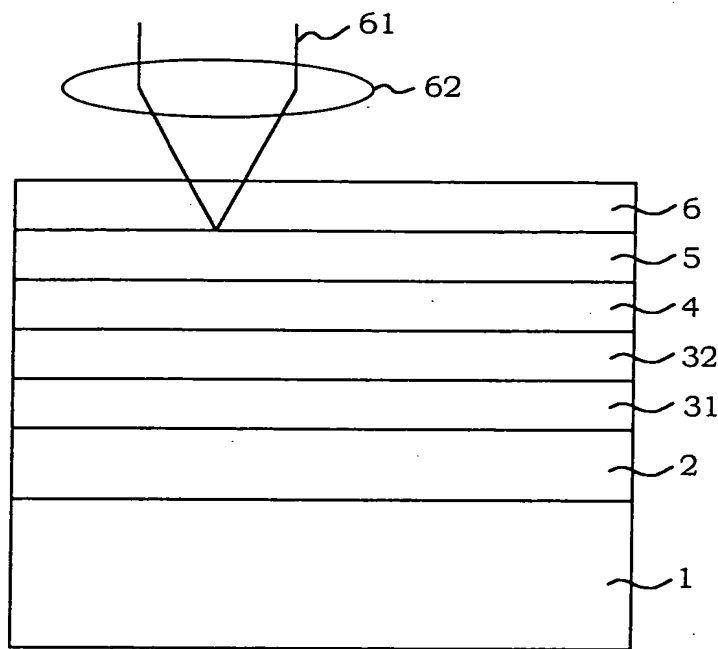


FIG. 1



000004226-A142601

FIG. 2 (a)

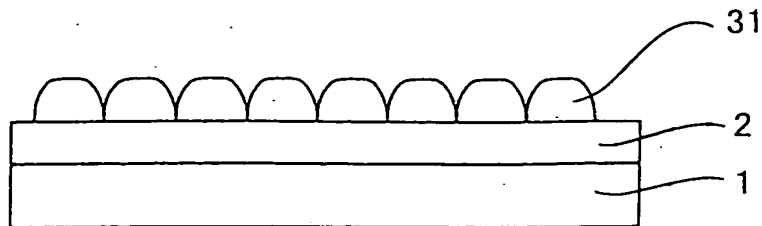


FIG. 2 (b)

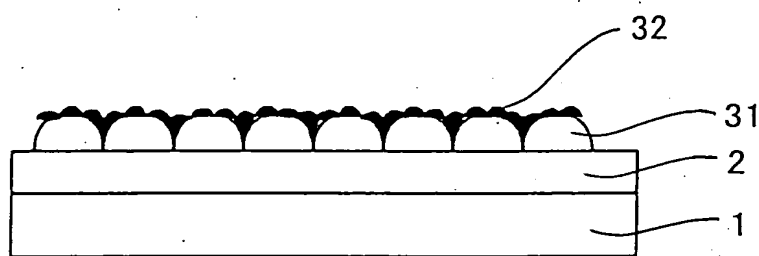
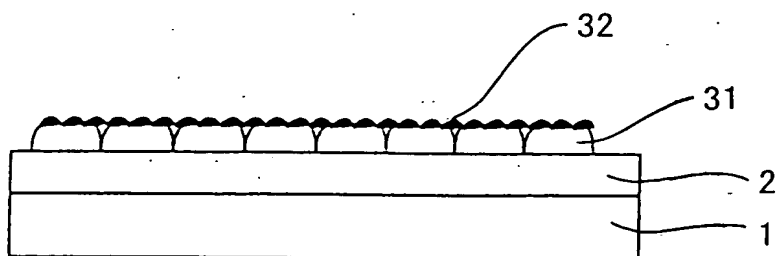


FIG. 2 (c)



TOKUYA SHIBATA

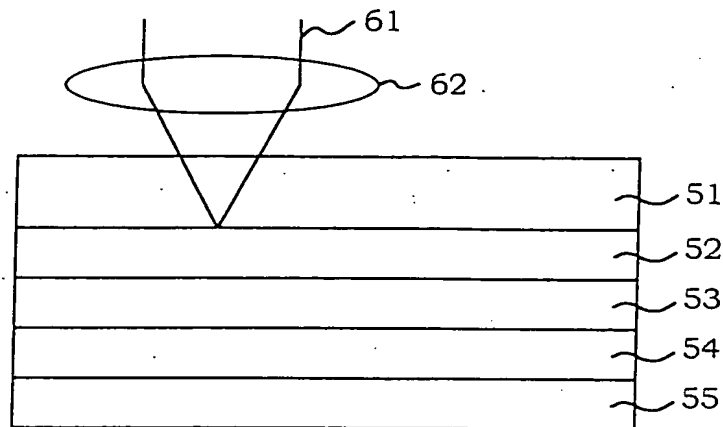
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FIG. 3

MEDIA	FIRST HEAT RADIATION FILM AlCr	SECOND HEAT RADIATION FILM NiP	CNR	
			MARK LENGTH = 0.2 μ m	MARK LENGTH = 0.15 μ m
H	100nm	0nm	43.0dB	40.0dB
I	90nm	10nm	45.0dB	43.0dB
J	80nm	20nm	44.6dB	42.8dB
K	60nm	40nm	43.8dB	41.9dB
L	40nm	60nm	42.3dB	39.1dB

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FIG. 4 (Prior Art)



1032111-52246600

FIG. 5 (Prior Art)

